INVIT	ATION TO BID		BID DUE DATE AND TIME
LOUIS	O OF SUPERVISORS OF IANA STATE UNIVERSITY GRICULTURAL & MECHANICAL COLLEGE	LSL	09/01/2016 11:00 AM CT
SOLICITATION RFQ-0000000012 SUPPLIER # SUPPLIER NAME AND ADDRESS			RETURN BID TO Louisiana State University and Agricultural and Mechanical College Procurement
			213 Thomas Boyd Hall Baton Rouge, LA 70803
			Buyer Sommer Freeman
			Buyer Phone +1 (225) 578-2304
			Buyer Email sfreeman@lsu.edu
			Issue Date 08/01/2016
TITLE: Chiller Maintenance- University Lab School			
Addendum #2- Please see the attached document with questions and answers pertaining to this solicitation.			
To Be Completed By Supplier			
1.			
2.	My Company does not wish to receive future solicitations for this spend category.		
3.	Specify your Delivery: To be made within days after receipt of order.		
4.	If applicable, Supplier's Addendum Acknowledgement/Response: As an authorized agent/signatory of the supplier, I/we acknowledge receipt of this Addendum, andsubmit no alterations/clarifications to our original bid.		
	submit superseding revisions/clarifications to our original bid as written herein or attached hereto.		
General Instructions to Suppliers			
1.	Sealed bids for furnishing the items and/or services specified are hereby solicited, and will be received by LSU Procurement at the "Return Bid To" address stated above, until the specified due date and time.		
2.	Read the entire solicitation, including all terms, conditions and specifications.		
3.	All bid information and prices must be typed or written in ink. Any corrections, erasures or other forms of alteration to unit price are to be initialed by the supplier.		
4.	Bid prices are to be quoted FOB LSU/Destination and inclusive of any and all applicable shipping and handling charges unless otherwise specified in the solicitation. Any invoiced delivery charges not quoted and itemized on the LSU purchase order are subject to rejection and non-payment.		
5.	Payment is to be made within 30 days after receipt of properly executed invoice, or delivery and acceptance, whichever is later.		
6.	By signing this solicitation, the supplier certifies compliance with all general instructions to suppliers, terms, conditions and specifications; and further certifies that this bid is made without collusion or fraud.		
SUPPLIER NAME			MAILING ADDRESS
AUTHORIZED SIGNATURE			CITY, STATE ZIP
PRINTED NAME			PHONE #
TITLE			FAX#
E-MAIL			FEDERAL TAX ID #

Q: Is refrigerant coverage part of the service agreement?

A: The vendor will be responsible for refrigerant.

Q: Is condenser tube brushing of the chillers part of the agreement?

A: Yes.

Q: Is pump strainer cleaning part of the agreement?

A: Yes.

Q: Do you know if Eddy Current testing of the evaporator and condenser tubes has ever been performed?

A: To our knowledge Eddy Current testing has not been performed on the three chillers.

Q: Under the section titled "Attachment #1 Equipment Type", it is clear that all VFDs are part of the service agreement. However, under the section titled "Attachment #2 Equipment Schedule", there are equipment types that do not indicate VFDs even though they are related to them. A suggestion might be to simply add the term (VFD) next to each item just has you did on others. They are:

- -York chiller C-1 (VFD)
- -Trane chiller (VFD)
- -Marley Cooling Tower CT-1, 2 cell (VFD for each cell)
- -Pump #4 (VFD)
- -HWP#1 (VFD)
- -HWP#2 (VFD)

Regarding the VFDs, I am simply attempting to make sure all recognize the equipment required to be covered, especially those that did not attend the pre-bid meeting.

A: All electronic gear associated with pumps, chillers, and towers (VFD and starters) are included. If an electronic component was left off the equipment list is was a mistake.

Q: Please clarify emergency service coverage:

- -7/24
- -5/24
- -regular hours

A: During the school semester emergency service will include 5/24 callouts on disabled equipment. During the summer months it will be regular hours.

Q: Please provide the model number of the York and Trane chillers

A: YORK – YTG3A2C3-CKH YORK – YT G3 H3 E2-CRF

TRANE - CVHF410